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L Number 9		Search Text arrayed adj wavelength adj grating adj device	DB USPAT	Time stamp 2002/04/16 17:34
10	0	arrayed adj wavelength adj grating adj device	EFO; JFO; DERWENT;	2002/04/16 17:34
-	1804 3	(monocrystalline adj silicon adj	IEM_IDF USPAT USPAT	2002/04/16 11:11 2001/10/29 16:05
-	0	substrate) and (amorphous adj oxide) ((momocrystalline adj silicon adj substrate) and (amorphous adj oxide)) and	USPAT	2001/10/39 16:07
_	4	<pre>(perovskite adj oxide) arrayed adj wavelength adj grating</pre>	USFAT	2001/04 16 16:34
-	.)	monterystalline adj perovskite adj oxide	USFAT	Lu01/10 19 15:07
_	171 663	percuskite adj oxide percuskite adj oxide	UGLAT USPAT; US-FGPUB;	.001/10/29 15:07 2001/10/29 15:17
_	.)	(percyskite adj oxide) and (arrayed adj	EFO; UFO; DEPWENT; IEM_TDB USPAT;	2001/10-29 15:08
		wavelength)	US-PGPUE; EPO; JPO; DEFWENT;	2001710.23 13.00
-	192	(percyskite adj oxide) and (arrayed or wavelength or grating or device)	IPM_TDE USPAT; US-PGPUE; EFO; UPO; DEFWENT;	2001/10/29 16:09
-	100	((perposkite adj oxide) and (arrayed or wavelength or grating or device)) and (semiconductor)	IBM_TOB USFAT; US-PGTUB; EFO; JFO; DERWENT;	2001/10/39 16:09
-	, i	(percyskite adj oxide) and (amorphous adjoxide)	IFM_TIB USFAT; US-PGFUH; EFO; UPU;	.(01'1(,39 16:12
-	102	(perovskite adj oxide) and silicon	DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO;	[001/10/29 16:13 °
-	Û	(percyskite adj cxide) and (arrayed adj wavelength adh grating)	DEFWENT; IEM_TOB USFAT; US-PGPUB; EPO; IPO; DERWENT;	2001 10,29 15:16
-	2	(perovskite adj cxide) and (amorphous adj oxide)	IBM_TDB USPAT; US-PGFUB; EFO; JPO; DERWENT;	1001/10/29 18:31
-	10541	percyskite	IBM_TUB USFAT; US-PGFUP; EPD; JPO;	2001/10/29 17:03
-	8007	percyskite and (oxide or oxides)	DERWENT; IBM_TIB USPAT; US-PGFUB; EPU; JPC;	2001,10739 16:18
-	364	(perovskite and (oxide or cxides)) and (wavelength)	DERWENT; IBM_TLB USPAT; US-PGFUE; EPO; JPO; DERWENT;	2901/10/29 16:18
			IBM_TDB	

-	96	('perpyskite and (oxide or oxides)) and 'wavel+ngth)) and (array or arrayed)	USPAT; US-PGPUB; EFO; JFO; DERWENT;	2001/10/29 16:18
-	44	(((percyskite and (oxide or oxides)) and (wavelength)) and (array or arrayed)) and amorphius	IBM_TOB USPAT; US-PGPUB; EFO; IFO; DEFWENT; IBM_TOB	2001/10/29 16:19
-	41	<pre>(((perovskite and (oxide or oxides)) and (wavelength)) and (array or arrayed)) and amorphous) and silicon</pre>	USFĀT; US-PGFUB; EFG; JPG; DEPWENT;	2001/10/29 16:19
-	9	(((((perovskite and (oxide or oxides)) and (wavelength)) and (array or arrayed)) and amorphous) and silicon) and monocrystalline	IBM_TLB USFAT; US-PGFUE; EPU; UPO; DEFWENT; IBM_TLB	2001/10/29 17:02
-	0	monocrystalline adj perovskite adj oxide	USFAT; US-PGFUB; EPD; UPC; DERWENT; IBM TUB	1001 10 19 16:21
-	737	<pre>perovskite and (perovskite adj (oxide or cxides))</pre>	USPAT; US-PGPUB; EPT; IPD; DEFWENT; IBM TOP	2001 10:29 17:03
-	0	<pre>(perbyskite and (perovskite adj (oxide or cxides))) and (arrayed and wavelength and grating)</pre>	USFAT; US-PGPUB; EPO; JFO; DEFWENT; IBM TOE	2001/10/29 17:15
-	33	<pre>(perbyskite and (perovskite adj (oxide or oxides))) and (arrayed or wavelength or grating)</pre>	USPAT; US-FGPUB; EPD; JEO; DEFWENT; IBM TOB	1001/10/.9 17:47
-	4	arrayed adj wavelength adj grating	USFAT; US-PGFUB; EPO; UPO; DEFWENT; IBM TOB	2001/10/29 17:15
-	33	<pre>(perovskite and (perovskite adj (oxide or oxides.;) and (arrayed or wavelength or grating)</pre>	USFAT; US-PGIUN; EPG; UPG; DEFWENT; 1BM TEB	2001 109 17:47
-	903	438/29 or 438/30 or 438/32	USPAT; US-PGPUB; EPO; UPO; DEPWENT; IBM TOB	2001/10/29 18:37
-	1	(438/29 or 438/30 or 438/32) and percuskite	USFAT; US-PGFUE; EPG; JPO; DEPWENT; IBM TEB	1001,10/29 18:36
-	209540	438/\$ or 257/\$	USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB	2001/10/29 18:38
-	854	(438/\$ or 257/\$) and perovskite	USFAT; US-PGFUE; EPC; JPC; DEFWENT; IBM_TDB	2001/10/29 18:38

-	0	((438/\$ or 257/\$) and perovskite) and (array\$3 adj wavelength adj grating)	US-PGPUB; EPO; JPO; DERWENT;	2001/10/29	18:45
-	0	438/29 and perovskite	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEPWENT;	2001/10/29	13:45
		400 (4.1)	IBM_TDB		
-	31"	438/23	USFAT; US-PGFUB; EPG; CPO; DEFWENT;	2001/10/29	13:45
-	215	438/29.ccls.	IBM_TIB USFAT; US-PGFUB; EPO; JPO; DEFWENT; IBM_TIB	3001/10/29	18:45
-	230	438/09.ccls.	USFAT	2002/04/16	11.50
-	763	438/30.ccls. or 438/32.ccls. or 438/22.ccls. or	USFAT	1:002,04,/16	
-	711	(438/30.ccls. or 438/32.ccls. or 438/22.ccls.) not (438/29.ccls.)	USPAT	2002/04/16	12:31
-	1 .	((438/30.ccls. or 438/32.ccls. or 438/22.ccls. or 438/24.ccls.) not (438/29.ccls.)) and perovskite	USPAT	2002/04/16	12:39